dependently of each other, butingeniously con- $\mid$ one-tenthof a revolution after oach impression, nected by pawls and notches, so that each moves the next, one notch, at each complete revolution. The motion of these disky is analogous to those of ordinary counting devices, and results in changing the number printed by one unit at each impression. The frst disk represents units, and turns regularly
and after having presented its figure 9 , presents 0 , and gives a movement of one notch to the next disk, after which the disk representing tens remains stationary, until the unit disk has comple ted another revolution, then it starts along another notch. When

## delem Inturntions.

Improvemente in scufplure.
The London Atheneum gives an account of some new inventions of our countryman in Italy, Hiram Powers, the sculptor, in the art to which he has added so much renown by his genius and skill. Thus, in finishing the limbs of his figures with that extreme nicety for which he is celebrated, Mr. Powers adopts the following bold and novel mode :-He has invented a vise, which is set upon a ball and socket joint, and has, by virtue of raising and depressing screws, every possible variety of motion. This instrument is said to be the perfection of ingenuity.

Elsetrical Protection of Metal
We stated in our last number, that accord ing to the law of electrical affinities, when two oxydizable metala are connected together and exposed to a moist atmosphere or water, the negative is protected at the expense of the positive. Thus iron, which is very liable to oxydize, is prevented from rusting when connected with einc, because the lattor man is more oxydizable. : . . . vailve, the ir other hand, when iron is connected with copper or lead, it rusts more rapidly; it is the positive metal when thus related. Iron may be used as the positive metal, as well as zinc, for a galvanic agent, and we understand it is so used in what is termed "the Maynooth battery," but it is inferior to zinc for such a purpose. Sir Humplerey Davy was the discoverer of this law, and be entertained great hopes of its being so applied as to protect the sheathing of ships permanently. Iron lightning rods have been protected from rusting by connecting them at the foot with pieces of sinc placed in the moist earth. The wrought iron bolts, \&cc., of water wheels have been prevented from rusting by heing connected with strips of zinc, which were easily renewed from time to time This application of the law of electrical affinities is very useful for protecting the iron of various machines or articles that may be exposed to water or a moist atmosphere.
Iron appears to undergo no change in dry air, and is incapable of decomposing pure water at ordinary temperatures. In the ordinary rusting of iron a hydrated sesquioxyd is formed. Iron rust always contains ammonia, In solutions of the alkalies, and in lime water, iron remains bright, these appear to protect it from rusting. All acid salts, on the other hand, rust it rapidly. These facts should not be overlooked by those who employ steam boilers, they should use pure soft water, and no other kind for generating ateam.

## Machine for Pasting Books.

There are several machines in use for printing the proper figures on each page of blank books, but the one here illustrated possesses some advantages peculiar to itself. It was invented by F. O. Degener, of this city, to whom Letters Patent for a paging machine were granted July 24, 1855.
This machine, as also every other intended for the same purpose, requires the leaves to be separated by hand, and to be presented in turn on the bed or platen to receive the impression. With this exception, the operation is entirely automatic, the changing of the figures and the inking of the same after each impresson being admirably and perfectly performed. The machine may be worked by power if desired, butis here shown as working by the foot lever, M.
$A$ is the table of the machine, on which the book is laid. B B are racks attached thereto. C C and D represent very obvious means of raising and lowering the same. E is a small flat platen, made suitably soft at its upper side to receive the impressions, and provided with suitable gages to aid in laying the corner of each leaf in the same position as its fellows, so that all the figures shall appear at the same distance from the corner of its respective page.

F is the wheel carrying the figares, and is pressed down upon $E$ at each movement of the foot lever, M. This wheel is compounded of a number of disks, capable of revolving in-

full revolution its next atep moves the third framing of the machine, and as $K$ vibrates, an disk one notch, aud so on, to any extent re- arm of the lever, $I$, travels in the crooked slot quired. Four figures, will, of course, include any number up to 9999 , which is more than is ever required in practice.
$G$ is a roller supplied with ink in the usual manner from other rollers. The ink is distributed at first by grasping the crank represented, and turning it for a short period; but after the machine is in operation $G$ is partly rotated at each motion of the foot, so that the crank is unnecessary. The compound wheel, $F$, is carried in the stout lever, K , and derives its motion from a connection of the
latter to the foot lever, $M$, by the link or rod, L. The part denoted by $J$ is not fixed to the lever, K , but is a portion of the stationary

Choosing Printed Paper for Walls.
Most persons when they go into a store to purchase paper for the walls of their houses are never satisfied unless they overhaul a great number of patterns. Their object is to select the prettiest style they can find-the best among the lot-and this course, in ordinary business, has a common sense appearance about it. But a rule of conduct, excellent and correct in the pursuit of one object, may be totally wrong in following after that of another, and this is the case in examining a great number of samples of printed paper at once. Many are so liable to get bewildered when a great variety of pat-
arm of the lever, I, travele in the crooked slot represented in $J$, and moves the small inking roller attached to I, frist allowing it to rest on G, and turn with it to receive ink therefrom, and then as the wheel, $F$, rises, moving rapidy forward, and applying the adhesive coloring matter to the types or raised figures, and again withdrawing, ready for the next impression. The machine is represented to be capable of working easily at the rate of 1,500 pages per hour, and can, of course, number checks, bille, tickets, or other sheets or cards, with the same facility.
Further information relating to the same can be obtained by addressing Messrs. Doane \& Oo., 96 Fulton st, this city.
terns are passed before them, that they freterns are passed before them, that they fre-
quently choose the poorest design of the ot. This is not surprising ; indeed, it is in exact accordance with the laws of vison. It has been conclusively shown by M. Chevreul, the distinguished chemist in Paris, that the eye, in looking at color after color, is gradually undergoing ehange, so that the character of each color is altered; in short, the color is vitiated. An analogous result is unquestionably produced in the form of the patterns, as well as in their colors and proportions. The beat way to select good and agreeable patterns of paper, therefore, is to examine only

A patent taken out in any foreign eountry A patent taken out in any foreign eountry
and afterwards secured in the United States, expires with the foreign patent. This is according to our patent law. From a communication we have received on the subject we are convinced that many persons are not acquainted with this feature of our patent code The English patent of E. P. Morewood for galvanized iron, meationed in our last issue, expired on the 3d inst., thirteen years only from the date of his American patent, but fourteen from May 3d, 1843, the date of the English Intent.

## Elevatore for Steamboata.

The Pittsburgh (Pa.) Journal states that Robert Lea, engineer of that city, has constructed an elevator for the steamer City of Memphis, for lowering into and raising cargo from its hold, and it has been found very convenient. It is rigged in the hatchway, and occupies the whole space, except about two feet, sufficient for a plank on each side for walking up and down. It consists of end-, less chains, which revolve on two rollers, at tached to each end of the frame, at the deck, and in the hold. On these endless chains, or belts, at regular distances, are fastened cross pieces of wood, to support barrels ascending or descending, and the machine is kept continually in motion by the engine, or can be worked by hand.
In the hold, at the base of the elevator, where the freight is removed, or put on, as the case may be, is erected an inclined plane down which the goods are taken by men when loading, or up which they are rolled and dropped on the helt, when unloading the boat. And on the deck likewise, are planks placed, a little above the belt, forming a gentle declivity towards the gangway. The hatchway, instead of being open, as a trap for the unwary, is cased with doors in front.
No such elevator, so Par as we know, is employed on any of our steam or sailing ships, and we think it would be a great improvement if they were all to adopt it. Our common passenger river steamboats do not require them, as they carry their cargoes on deck and have no hold room. Elevators for unloading grain from vessels are in common use, but they are different in their construction from the one on the City of Memphis.

## Machine Horse and Mule Shoen

Messrs. Burden \& Sons, iron manufacturers at Troy, N. Y., have concluded a large contract with the Government to supply the horse and mule shoes used in the United States service. These shoes are to be made by a machine, which turns them out at the rate of fifty a minute, or ten tuns a day. They are swedged between dies, and are as uniform in weight and form as coin.

## Iron ships with Iron Riggiug.

The Baltimore papers state than the British iron ship Santiago has recently arrived in that city from Africa. She is a clipper of fine model, and besides the hull being of iron, the rigging is mostly composed of wire ropes. The compass is placed on the mizzen topmast, to prevent local attraction, and the top sails can be furled by the men on deck.

## Varnlsh for Rustio Garden Beat

First wash the woodwork with soap and water, and when dry do it over on a hot sunny day with common boiled linseed oil; leave that to dry for a day or two, and then varnish it once or twice with what is commonly termed "hard varnish." If well done it will last for years, and will prevent any annoyance from insects. Now is the time for varnishing such seats

American Balance Docks in Austria.
The Austrian Government, convinced of the superiority of our balance and sectional docks, intend to erect such structures for its navy, and J. S. Gilbert, of this city, inventor of the balance dock, is employed at Trieste in building one.
Obed Hussey's Reaping Machine has been introduced into New Zealand by an Englishman, and has been used with gratifying success.

